Expansion of Evergreen Conifers to the Larch-Dominated Zone and Climatic Trends

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Abstract—The expansion of so-called evergreen conifers (EGCs), including Siberian stone pine, spruce, and fir, along the transect oriented from the boundary of the larch-dominated zone (LDZ; mixed forests of the Yenisei Ridge) to its center has been studied. The normalized dispersal coefficient calculated as $K_i = (n_i - N_i)/(n_i + N_i)$, where n_i and N_i are the relative numbers of the *i*th species in the undergrowth and the upper layer, respectively, serves as an indicator of the expansion. It has been found that the K_i values for EGCs (and birch) are higher than the K_i of larch even in the zone absolutely dominated by larch, where the relative numbers of EGCs in the upper layer is less than 1%. The EGC undergrowth has mainly been formed during the past 20–30 years, which is correlated with the trend of summer temperatures The spread of EGCs in the LDZ depends on the frequency of forest fires. The decrease in the time intervals between fires in the 20th century to 65 years (versus 100 years in the 19th century) may have prevented the expansion of competing species in the LDZ. The results obtained indicate that EGCs and birch penetrate into the zone traditionally dominated by larch, which is related to climatic changes during the past three decades. At the same time, tree stand density is increasing in the forest–tundra ecotone, and larch is spreading further into the tundra zone.

Key words: larch forests, successions, climatic trends, forest fire sites, permafrost.

The larch-dominated zone (LDZ) extends from the Yenisei Ridge to the Pacific Ocean and from the Angara River basin to the 73rd parallel, where larch forms the northernmost tree stands in the world (the Ary-Mas and Lukun regions of the Taimyr Reserve). Larix gmelinii is the dominant larch species in central Siberia; in western and southern regions, there is an admixture of L. sibirica; hybrid forms of these two species are found in their contact zone. In the west (the Yenisei Ridge) and the south, mixed tree stands, which are most prevalent there, consist of larch and the spruce Picea obovata with admixtures of the Siberian stone pine Pinus sibirica, the fir Abies sibirica, and the Scotch pine P. sylvestris, as well as small-leaved trees (Betula pendula, B. pubescens, and Populus tremula). Larch successfully competes with other conifers due to its higher resistance to severe climate: at the margin of its species range, larch survives at an average annual temperature of -14°C and an absolute minimum temperature of -68°C. Larch exceeds other species in the efficiency of water use (Kloeppel et al., 1998) and survives at an annual precipitation corresponding to that of the semidesert zone (<250 mm). The improvement of site conditions due to the predicted increase in air temperature and precipitation at high latitudes (Kondrat'ev, 2002; *IPCC...*, 2001) may lead to the expansion of larch into tundra; an increase in the density and productivity of forests bordering on tundras (Hughes et al., 1999; Sturm et al., 2001; Shiyatov, 2003; Kharuk et al., 2003); and a decrease in the competitiveness of larch as a species adapted to severe climatic conditions, which will lead to its expansion to the zone dominated by other forest-forming species (Kharuk et al., 2002a).

Here, we estimated the expansion of evergreen conifers (EGCs) to the LDZ caused by climatic changes during the past decades. The numbers, species composition, and age structure of larch undergrowth and the species ratios in the undergrowth and the upper layer are used as indicators of this expansion.

REGION

The study region is located mainly on the Middle Siberian Plateau with elevations varying from 200 to 700 m, mostly in the permafrost zone. The region borders on the Yenisei Ridge (with maximum heights of approximately 1000 m) in the west and the Putoran Plateau (with maximum elevations of approximately 1700 m) in the north. The greater part of the region is a plateau with maximum elevations of approximately 900 m. According to forest zoning, the region studied belongs to the Angara-Tunguska Province of taiga forests. In the Lower Tunguska Region of light northern taiga forests, more than 80% of forested area is covered with L. gmelinii belonging to quality class 5 (the rest is covered with birch forests). The climate is cold continental; the annual precipitation is 300-400 mm in the center, 600-700 mm in the west, and 400-500 mm in the south. Land studies were performed along the westeast transect oriented along the "gradient" of the contribution of larch to the upper layer. The transect was ~800 km in length (from 91° to 106°30′ E) (Fig. 1).

DISCUSSION

The differences between EGCs and larch in the undergrowth abundance and the upper layer and the differences between these species with respect to dispersal coefficient indicate that EGCs are being expanding to the LDZ. The correlation between the age structure of P. sibirica undergrowth, temperature, and precipitation during the past decades indicates that this expansion is related to climatic changes. At the same time, the P. sibirica undergrowth abundance (and, to a lesser extent, other conifers) exhibits natural fluctuations. Fourier analysis of the age structure of *P. sibirica* undergrowth (Fig. 3) demonstrated that the main peak of the undergrowth appeared at 3.5-year periods, which was apparently related to the seed-production cycle. Since the period of this cycle was much shorter than the time interval analyzed (~30 past years), it did not affect the significance of the increase in P. sibirica undergrowth during the past several decades, although it decreased the correlation between the P. sibirica undergrowth abundance and meteorological parameters.

The aforementioned predominant expansion of P. sibirica compared to spruce and fir may be explained by two main factors: (1) P. sibirica is more resistant to permafrost, some trees being found at a latitude of ~65° N, and (2) a specialized bird species (Nucifraga caryocatactes) and certain mammals promote P. sibirica dispersal: its outgrowth is sometimes found several hundreds of meters away from the source of seeds. On the other hand, spruce may spread farther north than P. sibirica along drainage networks (on well-warmed banks of rivers and brooks). In general, the drainage network is the main pathway of the penetration of EGCs into larch forests, because the mesoclimatic conditions (protection from wind and higher humidity) along rivers and the better soil drainage in narrow (10-20 m) bank zones are favorable for "southern species." The increase in precipitation during the past several decades favors the expansion of *P. sibirica* in the LDZ: *P. sibir*ica is sometimes called "the tree of fogs." The increase in winter precipitation also favors the survival of undergrowth: the time when tree height exceeds the snow cover thickness is the critical period of development. Snowstorm transfer in this zone leads to the dehydration and damage of shoots, drying of apical shoots, and the death of plants or the formation of dwarf forms. The crowns of trees that have overcome this barrier have a characteristic shape, with branches being absent in the snowstorm transfer zone (the so-called "skirt-wearing trees"). Wind conditions (combined with low temperatures) represent one of the main factors of the survival of trees at the northern treeline. The relatively high proportion of bark (>20% of the trunk volume) in larch gives it a competitive advantage over other conifers, protecting its shoots from desiccation. On the other hand, the increase in winter temperatures favors the survival of EGC undergrowth.

If the current climatic trends (increase in temperature and precipitation) continue, EGC undergrowth in the LDZ (Fig. 2b) will gradually form a second layer,

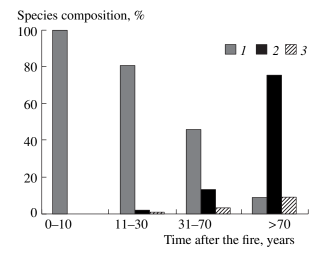


Fig. 5. The time course of the spread of conifer undergrowth at fire sites. Designations: *1*, larch; *2*, Siberian stone pine; *3*, spruce.

which is currently the case at the western and southern borders of the LDZ. The formation of the tree canopy dominated by EGCs leads to a decrease in albedo and a corresponding increase in solar-radiation absorption. This creates a positive feedback, enhancing the greenhouse effect.

The changes observed in the species composition of undergrowth in the LDZ are related to the decrease in the larch species range. In previous epochs, larch dominated not only in the northern and middle taiga, but also southern Siberia, where dense larch forests are currently found only on "shadowed" macroslopes (with low precipitation) of the Sayan and Altai mountains. The preservation of larch in mixed tree stands where its undergrowth is not abundant is favored by the longevity of this species: the maximum life span of larch in southern taiga is 600 years, and some trees in northern taiga live as long as ~1000 years. The life spans of other conifers are shorter: spruces, firs, and pines (both *P. sylvestris* and *P. sibirica*) live as long as 300–350, 200–250, and 400–500 years, respectively.

The results obtained indicate the expansion of EGCs and birch to the zone traditionally dominated by larch and the relationship of this phenomenon with climatic changes that have occurred over the past three decades. Larch has also responded to climatic trends of the past decades: its radial increment (measured by the annual ring width index; Fig. 4c) has increased, which was correlated with temperatures and precipitation in summer (R = 0.5 and R = 0.43, respectively; p > 0.95). Increases in larch stand density and the expansion of larch into the tundra zone (Kharuk et al., 2002b) were observed at the border of the larch area (The Polyarnyi Ural and Ary-Mas plots; Fig. 1). As a result, larch expansion may reach the Arctic coast, which was the case in the Holocene (Antropogen Taimyra, 1982), whereas species characteristic of the middle and southern taiga zones will occupy part of the current LDZ.